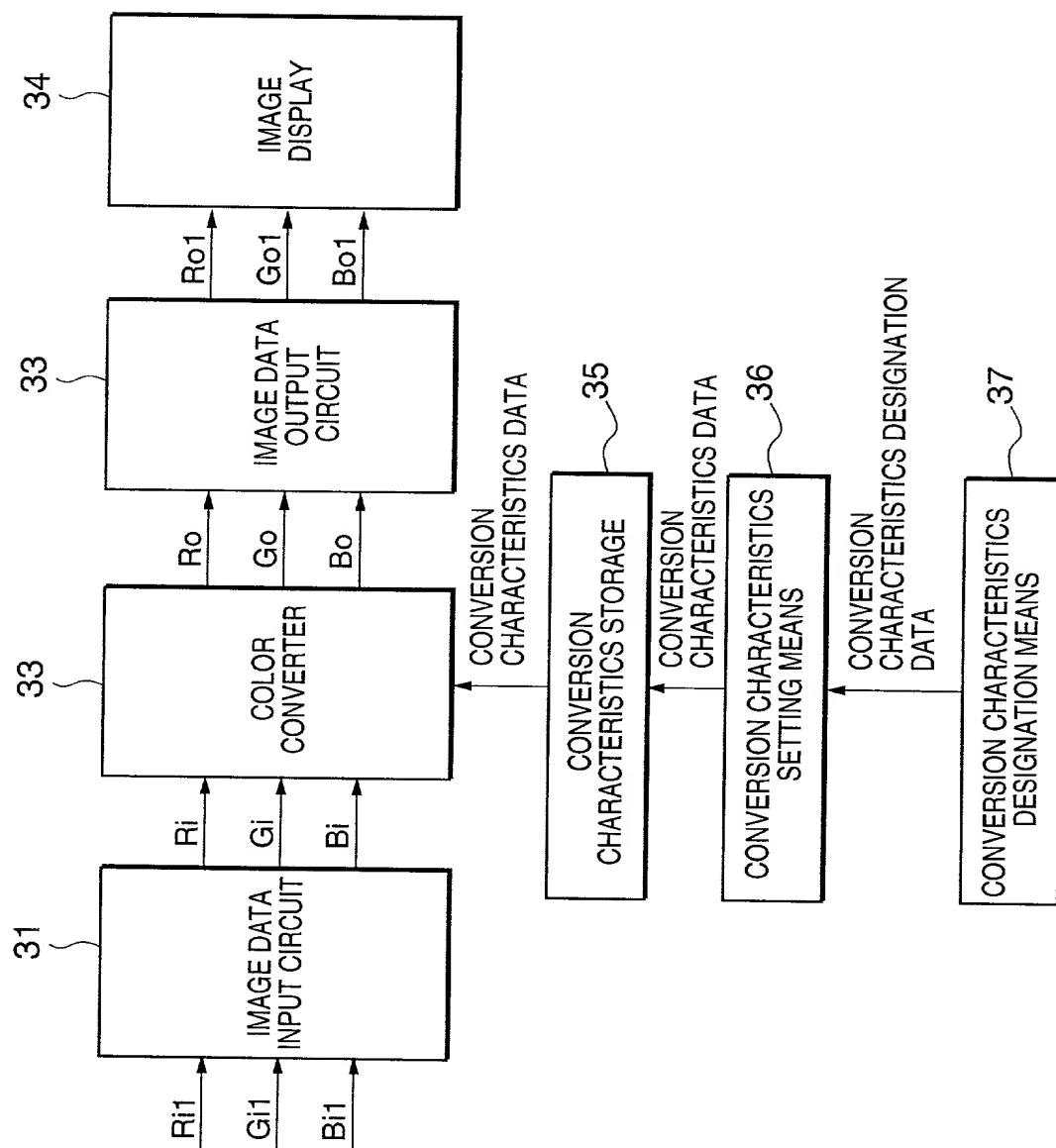


FIG. 1



2/17

FIG. 2

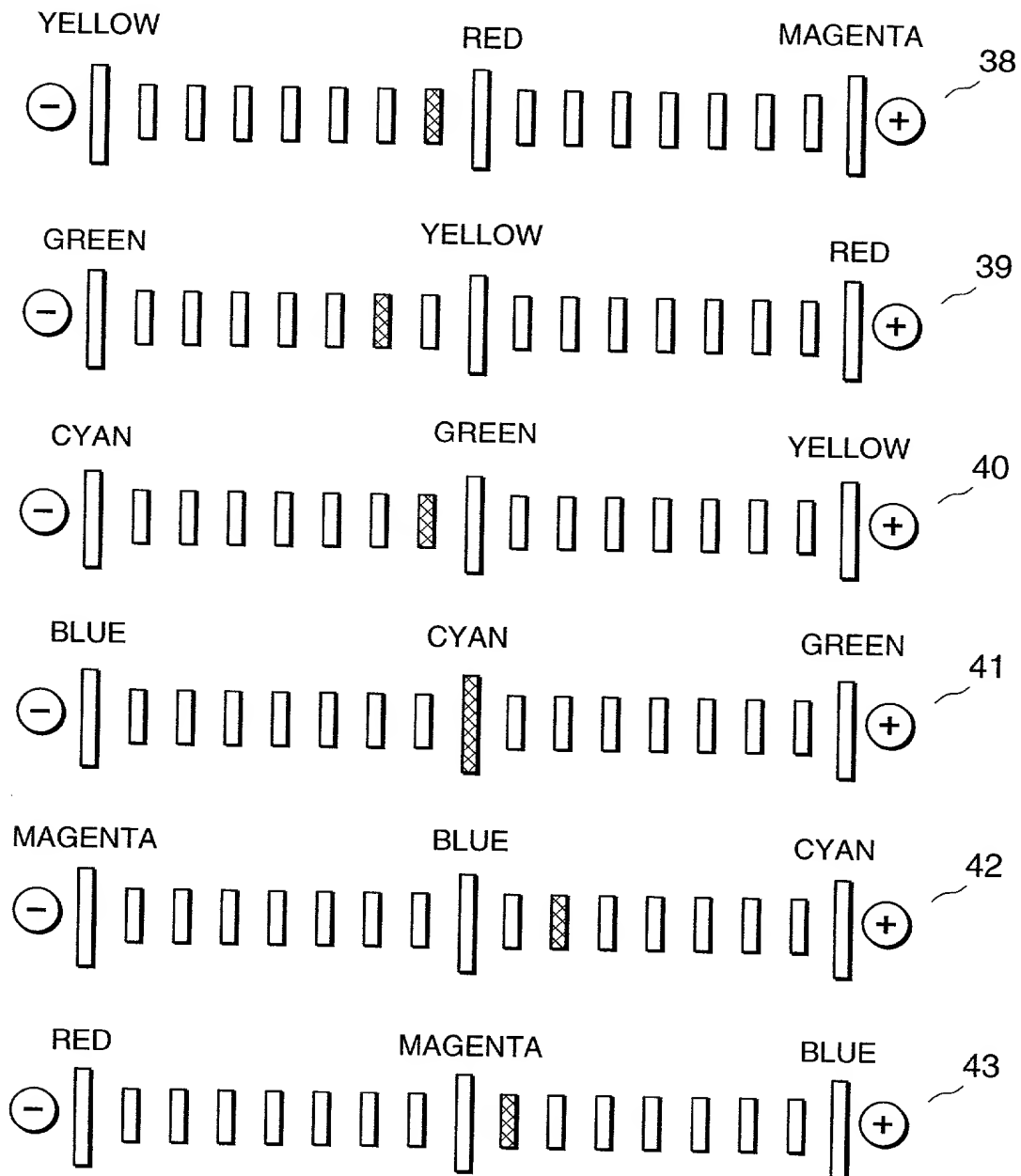
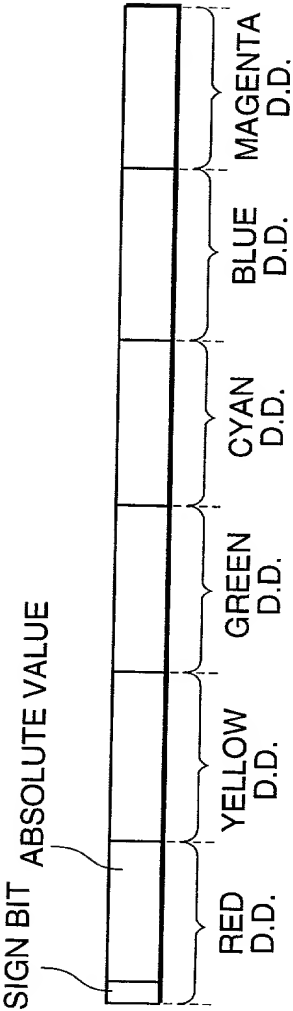
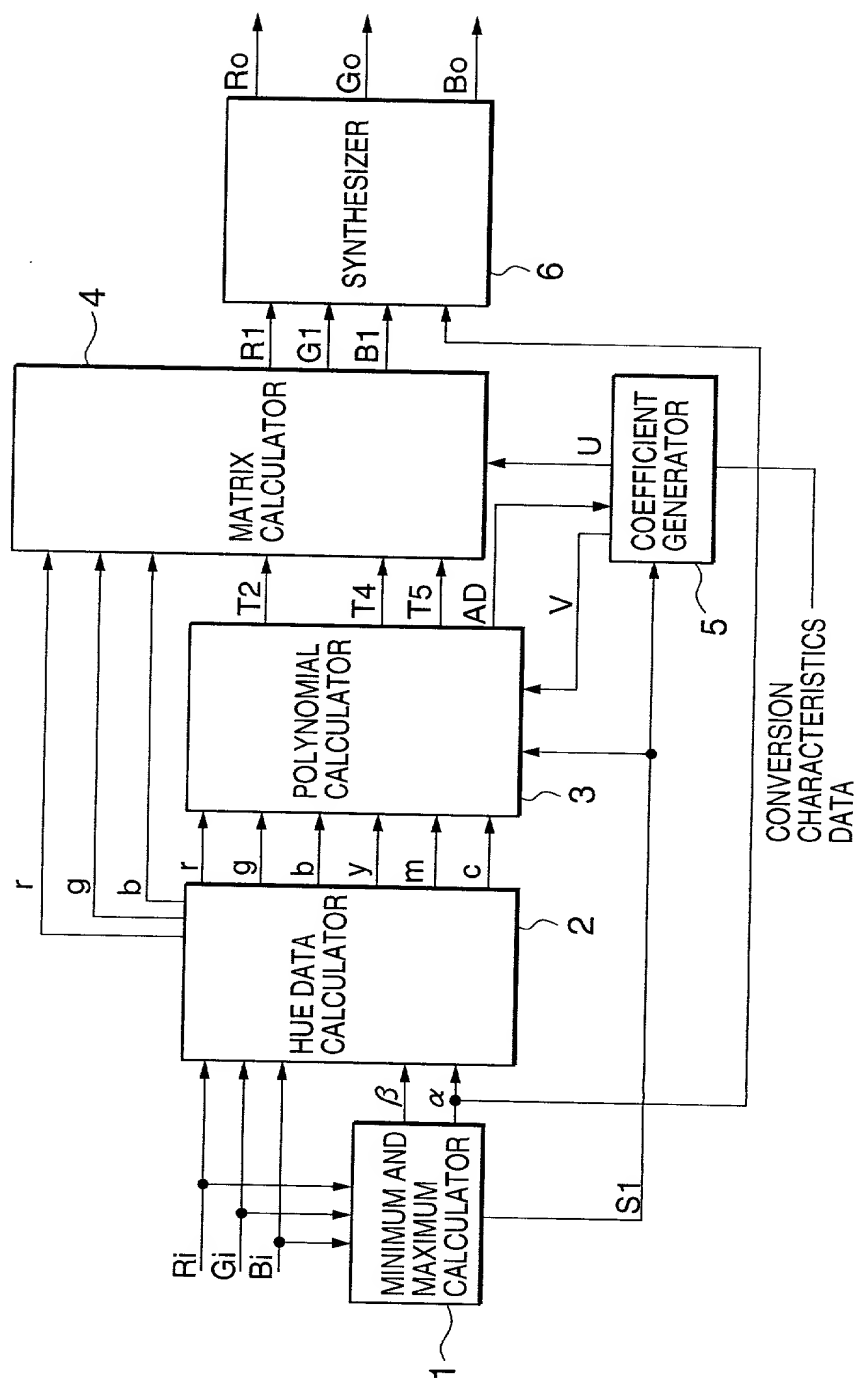


FIG. 3



4/17

FIG. 4



5/17

FIG. 5

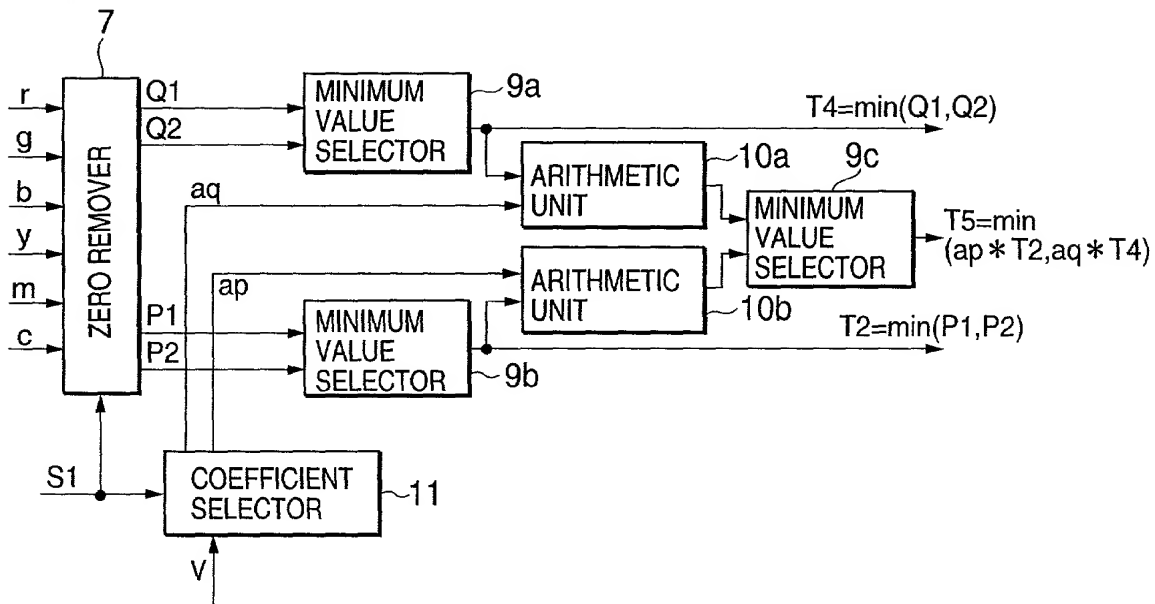


FIG. 6

IDENTIFICATION CODE S1	MAXIMUM VALUE $\beta$	MINIMUM VALUE $\alpha$	HUE DATA OF A VALUE ZERO
0	Ri	Gi	g,c
1	Ri	Bi	b,c
2	Gi	Ri	r,m
3	Gi	Bi	b,m
4	Bi	Ri	r,y
5	Bi	Gi	g,y

$$* r = R_i - \alpha, g = G_i - \alpha, b = B_i - \alpha$$

$$y = \beta - B_i, m = \beta - G_i, c = \beta - R_i$$

6/17

FIG. 7

IDENTIFICATION CODE S1	Q1	Q2	P1	P2
0	r	b	m	y
1	r	g	y	m
2	g	b	c	y
3	g	r	y	c
4	b	g	c	m
5	b	r	m	c

FIG. 8

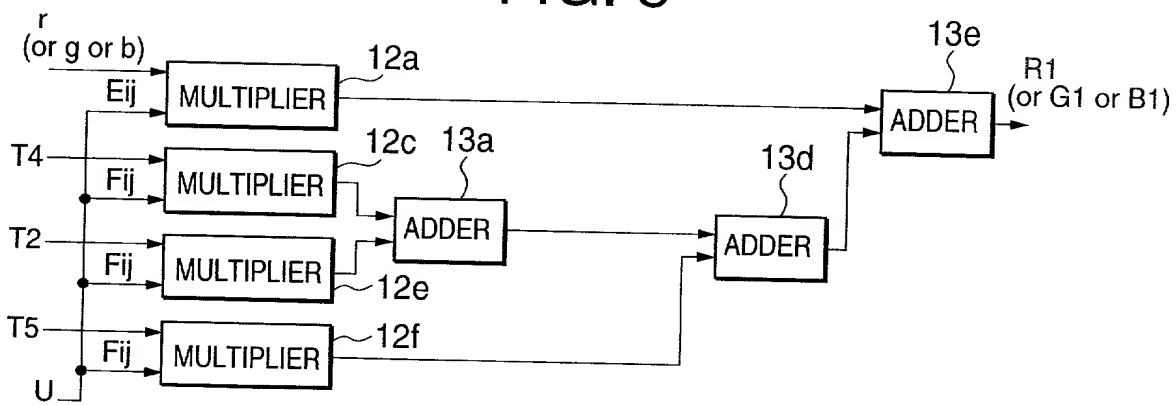


FIG. 9A

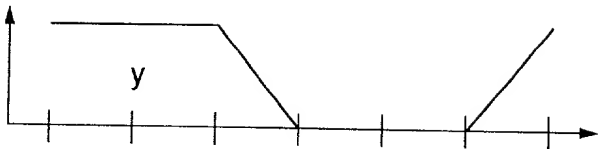


FIG. 9B

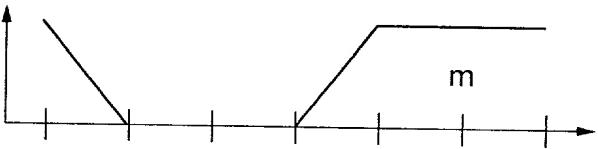


FIG. 9C

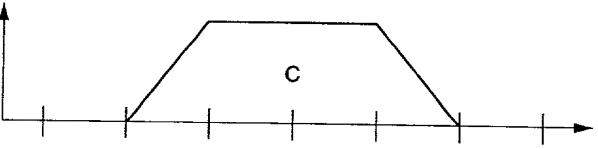


FIG. 9D



FIG. 9E

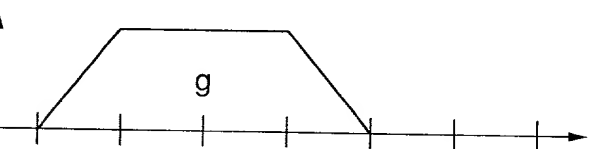


FIG. 9F

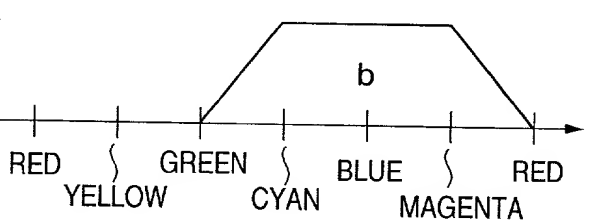


FIG. 10A

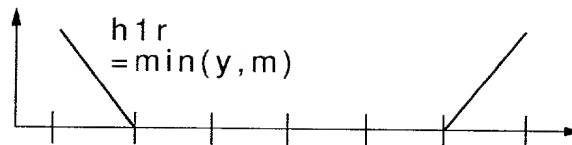


FIG. 10B

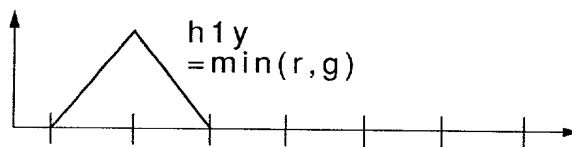


FIG. 10C

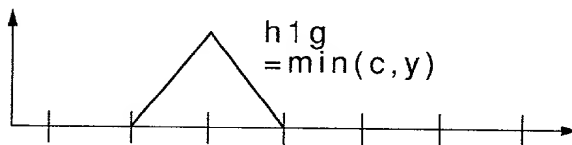


FIG. 10D

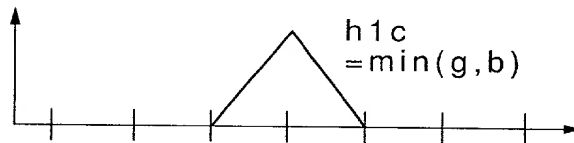


FIG. 10E

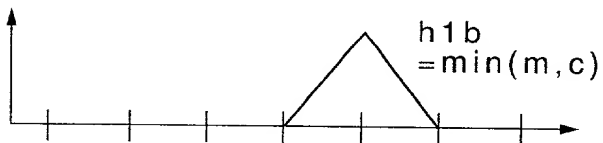
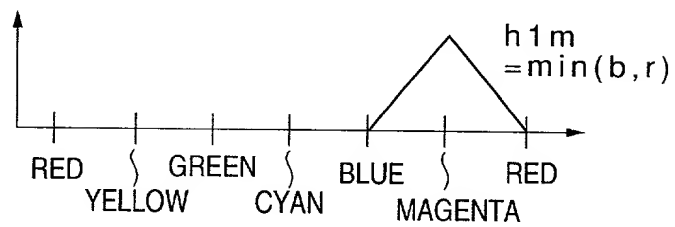


FIG. 10F





9/17

FIG. 11A

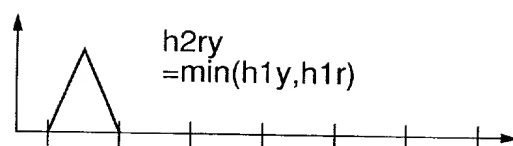


FIG. 11B

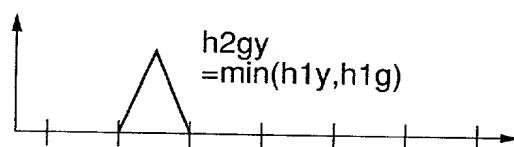


FIG. 11C

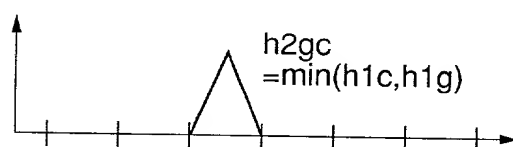


FIG. 11D

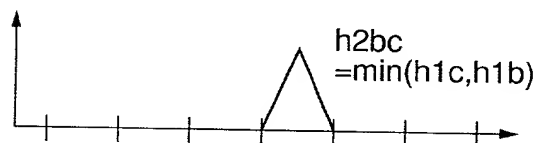


FIG. 11E

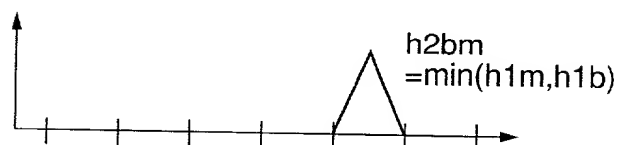
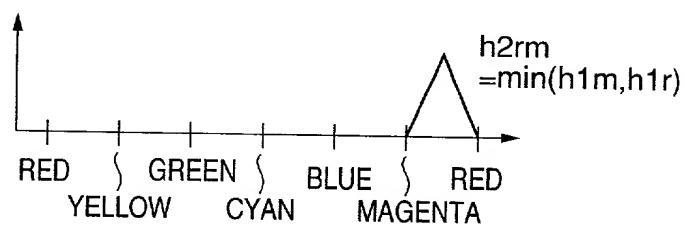


FIG. 11F



10/17

FIG. 12A

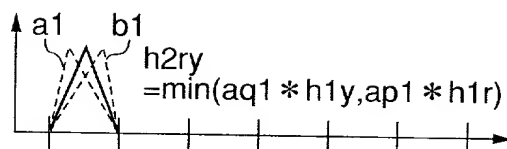


FIG. 12B

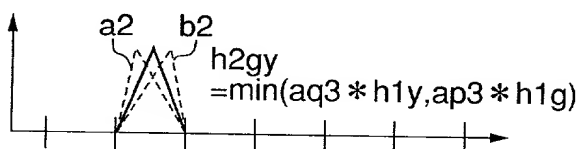


FIG. 12C

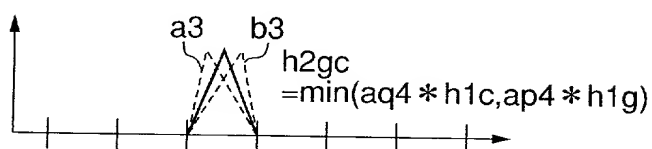


FIG. 12D

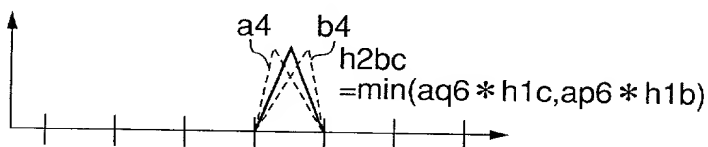


FIG. 12E

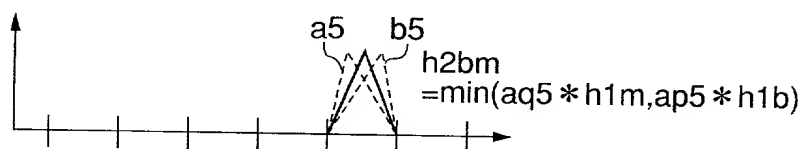
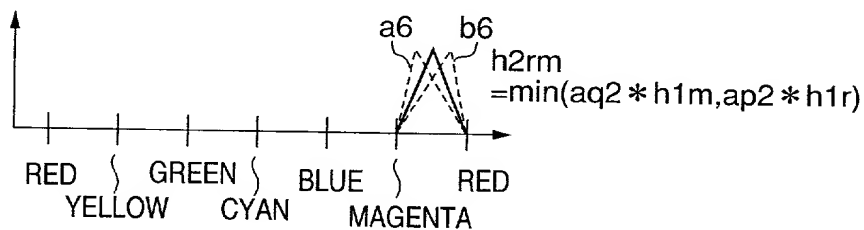


FIG. 12F



11/17

FIG. 13A

HUE	EFFECTIVE FIRST COMPARISON- RESULT DATA
RED	h1r
GREEN	h1g
BLUE	h1b
CYAN	h1c
MAGENTA	h1m
YELLOW	h1y

FIG. 13B

INTER-HUE AREA	EFFECTIVE SECOND COMPARISON- RESULT DATA
RED-YELLOW	h2ry
YELLOW-GREEN	h2gy
GREEN-CYAN	h2gc
CYAN-BLUE	h2bc
BLUE-MAGENTA	h2bm
MAGENTA-RED	h2rm

12/17

FIG. 14

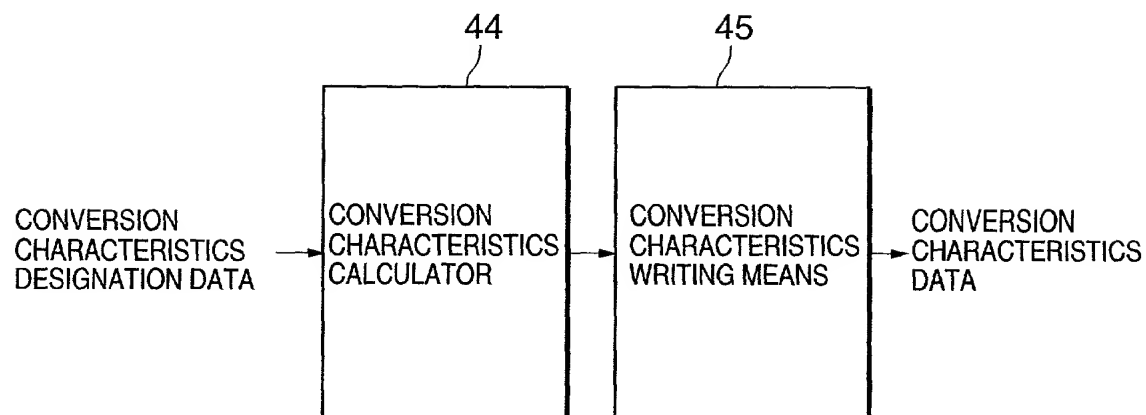
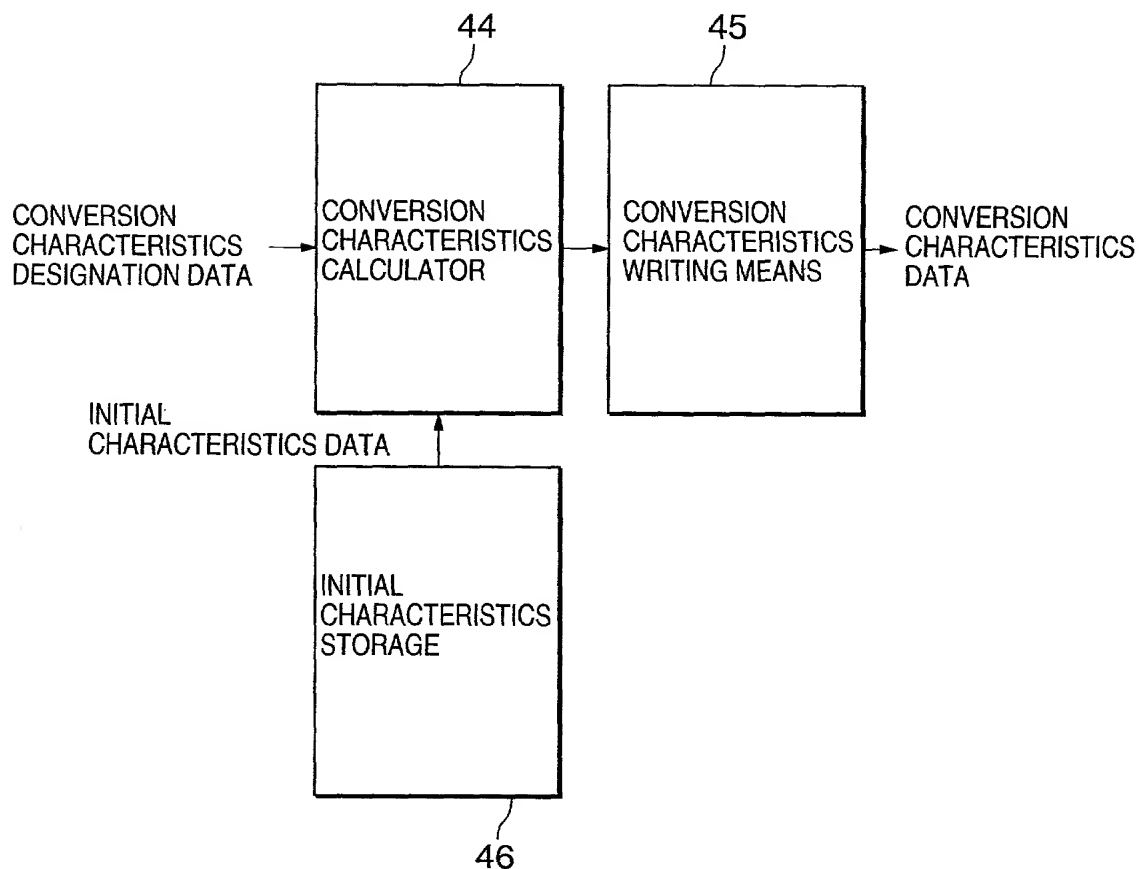


FIG. 15



13/17

FIG. 16

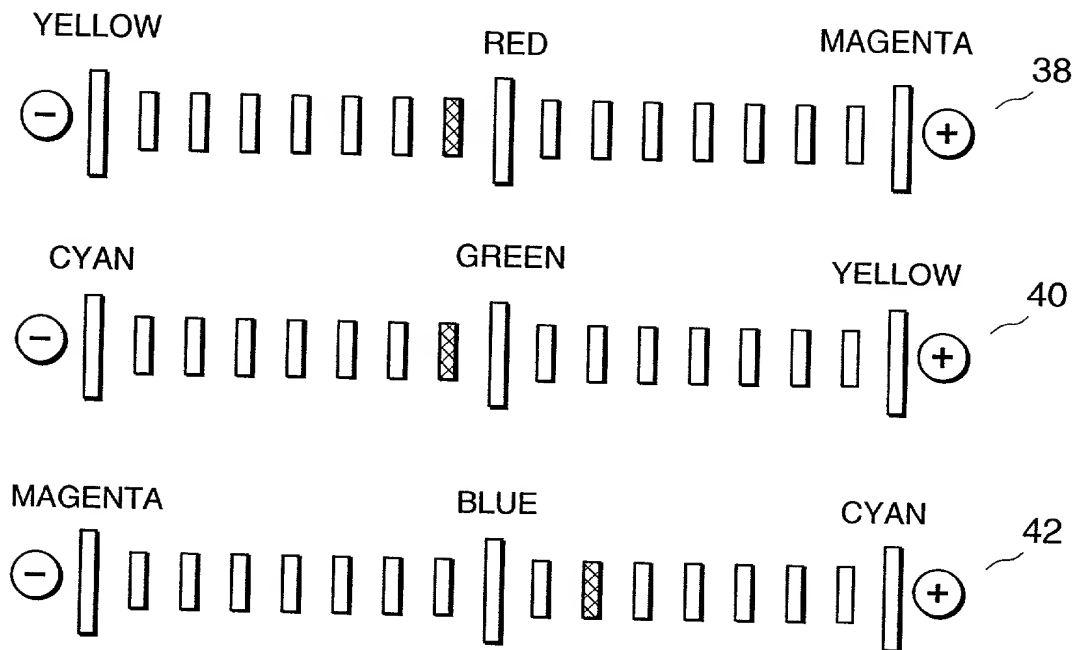


FIG. 17

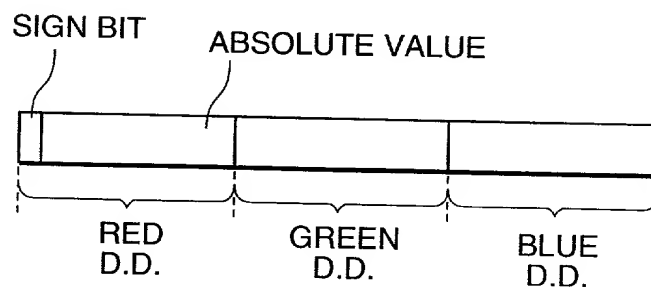
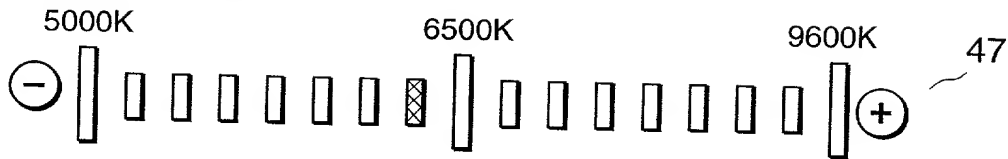
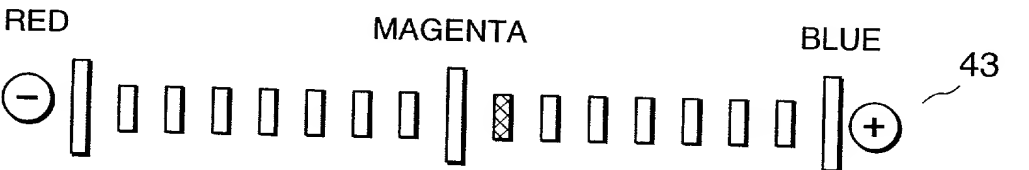
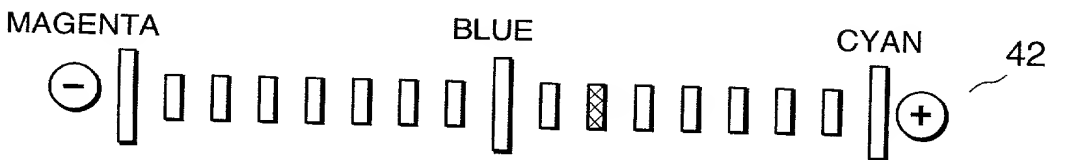
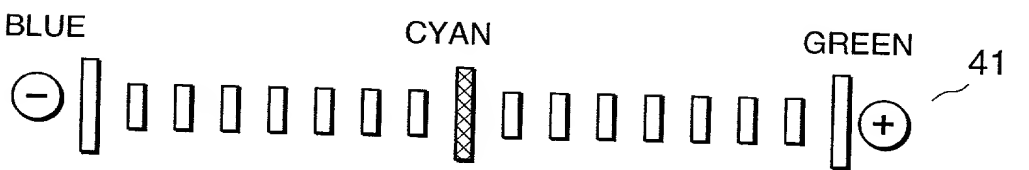
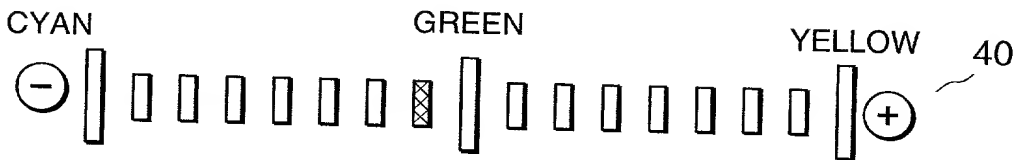
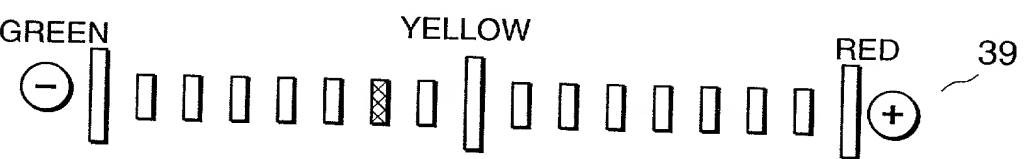
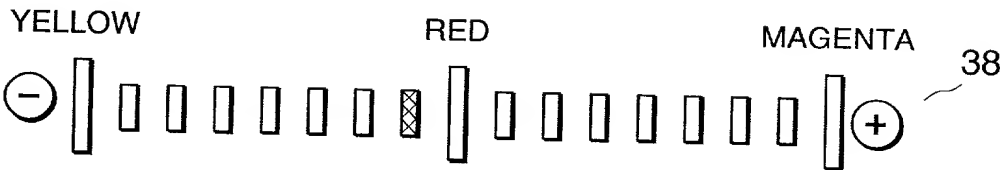


FIG. 18

COLOR TEMP. SETTING



HUE ADJUSTMENT



15/17

FIG. 19

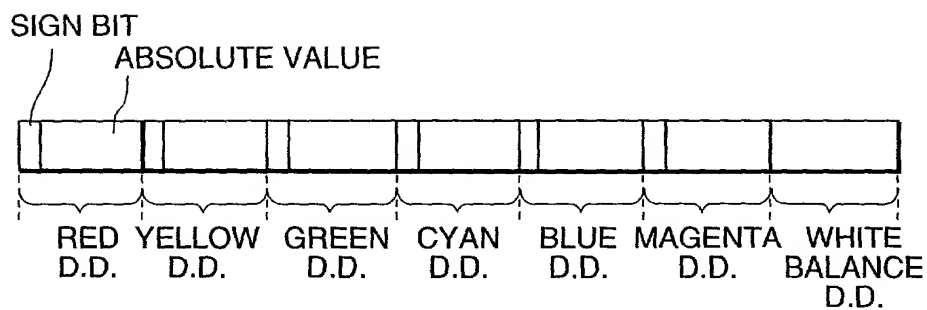


FIG. 20

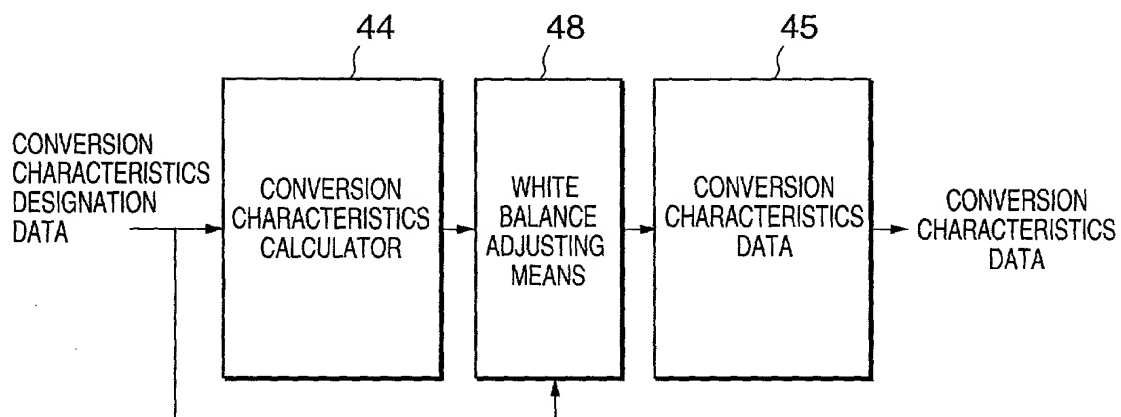
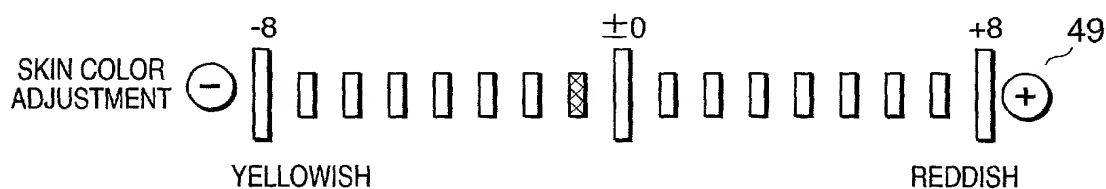


FIG. 21



16/17

FIG. 22

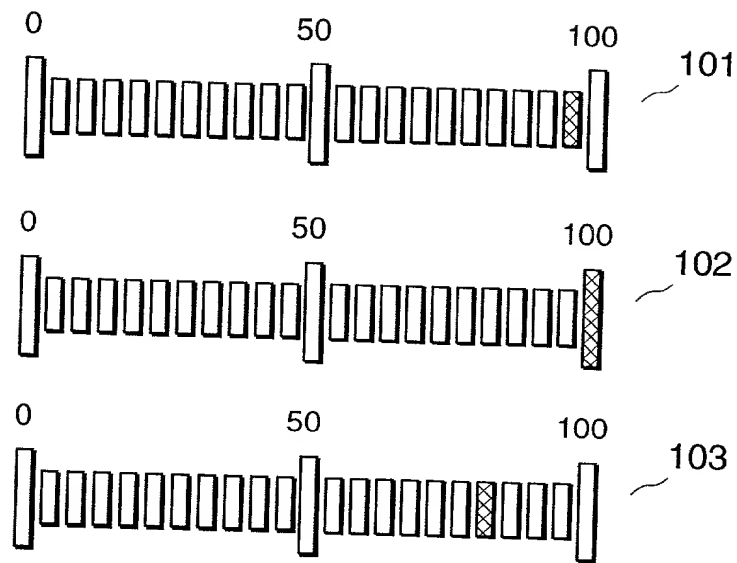




FIG. 23

